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MULTIMEDIA UNIVERSITY

FINAL EXAMINATION

TRIMESTER 2, 2016/2017

BOM2064 - QUALITY AND OPERATIONS MANAGEMENT (All Sections / Groups)

27 FEBRUARY 2017

9.00 a.m. – 11.00 a.m. (2 Hours)

INSTRUCTIONS TO STUDENT

- 1. This Question paper consists of 8 pages with FOUR (4) questions only. Relevant equations and normal distribution tables are provided in the Appendix.
- 2. Answer ALL questions. The distribution of the marks for each question is given at the end of each question.
- 3. Please write all your answers in the answer booklet provided.

QUESTION 1

a) Companies must be competitive to sell their goods and services in the marketplace. Competitiveness is an important factor in determining whether a company prospers, barely gets by, or fails. Explain FIVE (5) different types of operation strategies, with examples of companies, which help the companies to stay competitive in the marketplace.

(10 marks)

b) A company manufactures an electronic device to be used in a very wide temperature range. The company knows that increased temperature shortens the life time of the device, and a study is therefore performed in which the life time is determined as a function of temperature. The following data is found:

Temperature in Celcius	10	20	30	40	50	60	70	80	90
Life time in hours	420	365	285	220	176	117	69	34	5

Construct a scatter diagram to illustrate the figures.

(2 marks)

ii) Determine the linear regression equation for the data.

(9 marks)

iii) Calculate the correlation coefficient. Explain the relationship between these variables.

(2 marks)

iv) Estimate the life time of the electronic device if the temperature would have to be set at 65 in Celcius.

(2 marks)

(Total: 25 marks)

QUESTION 2

a) Organizations that operate globally are discovering advantages in global product design that increases the marketability and utility of a product. Discuss the THREE (3) categories of companies that perform global product design and provide ONE (1) example of company for each category.

(10 marks)

b) There are a number of tools that an organization can use for problem solving and process improvement. Discuss and evaluate the SEVEN (7) basic quality tools used by organizations. Propose which of the seven tools will be most appropriate for identifying the relationship between age and absenteeism rate in a workplace.

(15 marks)

(Total: 25 marks)

QUESTION 3

a) Energoger Battery has recently been receiving complaints from retailers that its batteries are not as lasting as their competitors. Therefore, Noel Wan, the head of Quality Control in Energoger Battery decided to set up hourly assembly line checks. Previously, the batteries have had an average life of 50 hours, about 10% longer than competitors' batteries. Noel Wan took size-5 samples of batteries for each of the 25 hours to establish the standards for control chart limits. Those 25 samples are shown in the following table:

	Observations (Battery life, hours)										
Hour	1	2	3	4	5						
1	51	50	49	50	50						
2	45	47	70	46	36						
3	50	35	48	39	47						
4	55	70	50	30	51						
5	.49	38	64	36	47						
6	59	62	40	54	64						
7	7 36		49	48	56						
8	50	67	53	43	40						
9	44	52	46	47	44						
10	70	45	50	47	41						
11	57	54	62	45	36						
12	56	54	47	42	62						
13	40	70	58	45	44						
14	52	58	40	52	46						
15	57	42	52	58	59						
16	62	49	42	33	55						
17	40	39	49	59	48						
18	64	50	42	57	50						
19	58	53	52	48	50						
20	60	50	41	41	50						
21	52	47	48	58	40						
22	55	40	56	49	45						
23	47	48	50	50	48						
24	50	50	49	51	51						
25	51	50	51	51	62						

Calculate the sample means and range, and the upper and lower control limits of mean and range for the first 25 hours. (Note: Write your answers in nearest TWO decimals).

(15 marks)

b) Food served at a restaurant should be between 39°C and 49°C when it is delivered to the customer. The process that keeps the food at the correct temperature has a process standard deviation of 2°C and the mean value for these temperature is 40. What is the process capability (C_p) of this process?

(4 marks)

c) One of the techniques to monitor inventory is through Radio Frequency Identification (RFID). Explain THREE (3) importance of RFID with an example in the hypermarket.

(6 marks)

(Total: 25 marks)

QUESTION 4

- a) Ali runs a mango juice shop at Melaka Town. Ali's average demand of mangoes is 95 kg per week. Because of the current economic slowdown, the demand has a high standard deviation of 25 kg per week. Ali is only able to fulfill 65% of all orders and he need 4 days to restock his mangoes from Thailand. Therefore, Ali plans to reduce his risks by making his demand certain and predictable. He plans to limit his use of mangoes to exactly 50 kg every week.
 - i) What is Ali's current reorder point (ROP)?

(4 marks)

ii) What is Ali's reorder point if his demand is made certain?

(3 marks)

b) Dawson is a newcomer who operates a mini market in the neighbourhood. Due to the lack of experience, he has difficulty managing his inventories effectively and this has caused great losses to the company. So Dawson approached you for advice. Propose to Dawson FIVE (5) requirements for effective inventory management.

(10 marks)

- c) Ray-ban Eyewear uses a Kanban system. The company has scheduled production of 200 pieces of lenses per hour for a particular sunglasses model. The assembly line requires 96 minutes to fit the lenses before placing them into a container with a capacity of 2 dozen pairs of sunglasses. Once in a while, the lenses break while being fitted in, so the management has allowed a rate of 0.15 for inefficiencies.
 - i) How many Kanban cards should be authorized?

(5 marks)

ii) Calculate the maximum inventory?

(3 marks)

(Total: 25 marks)
Continued...

RELEVANT EQUATIONS

1)
$$CL = \overline{X}$$
, \overline{R}
 UCL , LCL $(X - bar) = \overline{X} \pm A_2 \overline{R}$
 UCL $(R) = D_4 \overline{R}$
 LCL $(R) = D_2 \overline{R}$

Table for X - bar & R Charts

No of Observation	A2	D3	D4
In sub group n			
2	1.88	0	3.27
3	1.02	0	2,57
4	0.73	0	2,28
5	0.58	0	2.11
6	0.48	0 .	2

2) UCL
$$c = \overline{c} + 3\sqrt{c}$$

LCL $c = \overline{c} - 3\sqrt{c}$

3)
$$\overline{p}$$
 = Total No of Defective from All Samples / (No of Samples X Sample Size)
$$Sp = \sqrt{\left[\frac{p}{p}(1-\overline{p})/n\right]}$$

$$CL = \overline{p}$$

$$LCL = \overline{p} - 3 Sp$$

$$UCL = \overline{p} + 3 Sp$$

4) Capacity Utilization = Capacity Used / Best Operating Level

5)
$$r = \frac{n\sum XY - [\sum X \sum Y]}{\sqrt{\left[n\sum X^2 - (\sum X)^2\right]\left[n\sum Y^2 - (\sum Y)^2\right]}}$$

$$a = \overline{Y} - b\overline{X}$$

$$b = \frac{n\sum XY - \sum X\sum Y}{n\sum X^2 - (\sum X)^2}$$

6) Exponential smoothing

Forecast for the month t: $F_t = F_{t-1} + \alpha(A_{t-1} - F_{t-1})$

7) Inventory Management:

$$\begin{aligned} & \text{EOQ} = \mathcal{Q}^* = \sqrt{\frac{2DS}{H}} & TC = \frac{\mathcal{Q}}{2}H + \frac{D}{\mathcal{Q}}S \\ \\ & \text{EPQ} = \mathcal{Q}_0 = \sqrt{\frac{2DS}{H}}\sqrt{\frac{p}{p-u}} & I_{\text{max}} = \frac{\mathcal{Q}}{P}(p-u) & TC = \frac{I_{\text{max}}}{2}H + \frac{D}{Q}S \\ \\ & SS = z \; (\sigma d) \sqrt{LT} & ROP = \bar{d} \; (LT) + z(\sigma d) \sqrt{LT} \end{aligned}$$

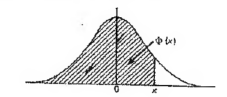
8) Lean Operations:

$$N = \frac{DT(1+X)}{C}$$

TABLE 4. THE NORMAL DISTRIBUTION FUNCTION

The function tabulated is $\Phi(x) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{x} e^{-ix^2} dt$, $\Phi(x)$ is

the probability that a random variable, normally distributed with zero mean and unit variance, will be less than or equal to x. When x < 0 use $\Phi(x) = 1 - \Phi(-x)$, as the normal distribution with zero mean and unit variance is symmetric about zero.



×	$\Phi(x)$	æ	P(x)	x	$\Phi(x)$		$\Phi(x)$	×	$\Phi(x)$	×	dor. s
0.00	0.5000	0.4	0 0.6554	p-8a	o-7881	7.20	o 8849		• •	~	$\Phi(x)$
.03	2040	'4		-81	- 7001	-21		1.00	- 77-7-	2.00	0.07735
*02	5080	'4		82	,,,,,	*21	44.53	·61	ن <i></i> د	'01	97778
193	*5120	-4		-83	4337			-62	77/4	'02	97831
104	5150	-4		-84	,,,,,	23	, ,-,	-63		.03	97882
		•	,	04	7995	-24	-8925	∙64	9495	*04	97932
0.05	0.77	0.4	,	0.85		X-25	0.8944	x-65	9'9505		
-06	2-25	* 4 !	7,7,7	-86	1208	26	8062	- 66	22-3	2.05	277
.07	- ,,	*4		-87	-8078	-27	~ 2 - 32	67	23-3	•96	
-08	33-3	'4		-88	.8106	-28	- ,	·68	9525	-07	211
.09	5.359	*49	-6879	-89	.8133	729	~ 731	-69	9535	.08 80.	2000
0.10	0.5398	0.50	0-691s	0.00	0.8150	1:30				- 2	yordy
-XX	*5438	51		,OX	8186	_	W - 17	r 70	0.9554	2.10	0.98214
'12	*5478	152		92	.8212	*31	4 14	フェ	9564	·IE	98257
.13	*5517	-53		.93	8238	.32	,	72	9573	12	98300
'14	'5557	-54		-94	8264	'33	19082	.73	19 582	·13	108341
				Trap .	4444	34	.6666	`74	1050	.14	98382
0.15	0-5596	0.22		0.02	c-828g	1.32	0.0114	1.75			
.16	5636	.50	7123	196	8315	.36	.0131	- 75	0.0500	2.12	
.17	5575	57		•97	18340	37	9147	-	-96c 8	16	98461
.:r8	5714	-58	'7190	-98	8365	38	9162	77	·96 16	77	ფგვიი
.19	.5753	59	17224	*99	· 8 389	.39	9177	79	9625 9633	118 129	198537 198574
0:28	0.5703	იანი	97257							-,	90374
122	5832	'6r	- 1-31	1.00	0.8413	1.40	0.0105	x 80	0.9641	2-20	9-9861c
-22	5871	.62		.01	*8438	'41	9207	Sr	9649	*21	98645
23	5010	.63	/3-4	102	•8461	'42	'9222	-82	9656	-22	-98679
24	5948	-64		.03	8485	43	9236	.83	-9664	'23	98713
•		•	1309	04	·850 8	'44	.632x	84	79671	'24	98745
0.22	0.5987	0.65	0.7422	1.05	0.8331	1:45	0.0262	13 _	4 0		
25	6026	•66	7454	90،	8554	45	9279	1-85	99678	275	o-98778
27	5064	-67	7486	.07	8577	47	9292	-86 -87	9686	126	.98809
28	6103	-68	7517	80	8399	.48	9306	-88	9693	'27	98840
129	-6141	-69	*7549	-09	8621	'49	9310		9699	28	98870
0.30	0-6179			-		47	3314	-89	19706	.39	98899
·31	6217	0.70	07580	1.10	o-8643	1.20	9.9332	1.90	0.9713	2.30	0.98928
.33	6255	.42	7611	XX.	8655	.22	9345	· ox	6146.	-3E	98956
33	6293	.72	7642	.13	-8686	-52	9357	92	9726	132	
'34	6331	73	.7673	.13	2708	-53	9370	93	9732	*33	98983
.34	11221	.74	17704	14	-8729	54	.0382	194	9738	34	.09036 .00030
0.32	o-6368	0.75	9.7734	I.I4	0.8749	~~~					
-36	6405	-76	7764	16	8770	x-55	0.9394	1.02	0-9744	2 35	0:99061
37	6443	.77	7794	·17	8790	-56	19406	96	9750	36	-9908 6
.38	6480	78	7823	·x8	8810	·57 ·58	-9418	97	9756	37	199111
'39	0517	.79	7852	.19	8830	59	*9429	.98	976x	.38	99134
1 0.40	m6+				_	23	-944 r	'99	9767	.39	99158
0.40	0-6554	0 °80	o-7881	ī-30	0.8849	х-бо	0,0425	2.00	0.9772	2:40	0.89180

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TABLE 4. THE NORMAL DISTRIBUTION FUNCTION

26	$\Phi(x)$	æ	$\Phi(x)$	×	$\Phi(x)$	#	$\Phi(x)$	æ	Φ (x)	æ	Milan
2:40 :41 :43 :43	-99266 -99224 -99224 -99266	2.55 56 57 58 59	99461 99477 99492 99596 99520	2:70 :71 :72 :73 :74	0-99653 -99664 -99674 -99683 -99693	2-85 -86 -87 -58 -89	0.99781 199788 199795 199801 199807	3°00 °0x °62 °03 °04		3.15 .16 .27 .18	\$\Psi(\pi)\$ 0.99918 0.99921 0.99924 0.99926 0.99929
2 45 46 47 48 49	0-99286 199305 199324 199343 199361	2-60 -61 -62 -63 -64	99534 199547 199560 199573 199585	2·75 ·76 ·77 ·78 ·79	0199702 199711 199720 199728 199736	2'90 '91 '92 '93	99836 99831 99831 99835	3.05 -06 -07 -08 -09	9-99886 -99889 -99893 -99896 -99900	3-20 -21 -22 -23 -24	99931 99934 99936 99938
2.50 -51 -52 -53 -54	0°99379 °99396 °99423 °99430 °99446	2·65 ·66 ·67 ·68 ·69	o-99598 •996o9 •99621 •99632 •99643	2·80 ·81 ·82 ·83 ·84	0°99744 °99752 °99760 °99767 °99774	2.95 .96 .97 .98	0-99841 *99846 *99851 *99856 *99861	3°10 '11 '12 '13 '14	.99916 .99910 .99909 .99903	3.25 26 27 28	99944 99944 99946 99948
2.28	o-9946x	3-70	0°99 653	2.85	0-99781	3.00	0 -9986 <i>5</i>	3,12	\$1000°	3.30	0.99952

The critical table below gives on the left the range of values of x for which $\Phi(x)$ takes the value on the right, correct to the last figure given; in critical cases, take the upper of the two values of $\Phi(x)$ indicated.

3°975 3°X65 0°9999 3°X74 0°9992 3°XX5 0°9994	3:263 0:9994 3:320 0:9995 3:389 0:9996 3:480 0:9997	3.424 0.56862 3.424 0.66862 3.424 0.66861	3-916 0-99995 3-976 0-99996 4-955 0-99997 4-173 0-99999 4-417 0-99999
3'2X5 0'9993	3.612 0.0000	3.867 0.99994	4.417 0.99999

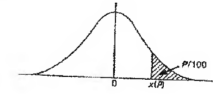
When $\alpha > 3.3$ the formula $1 - \Phi(\alpha) = \frac{e^{-1\alpha^2}}{x\sqrt{2\pi}} \left[1 - \frac{2}{x^2} + \frac{3}{x^4} + \frac{15}{x^6} \right]$ is very accurate, with relative error less than $945/\pi^{10}$.

TABLE 5. PERCENTAGE POINTS OF THE NORMAL DISTRIBUTION

This table gives percentage points x(P) defined by the equation

$$\frac{P}{100} = \frac{1}{\sqrt{2\pi}} \int_{x(P)}^{\infty} e^{-itt} dt.$$

If X is a variable, normally distributed with zero mean and unit variance, P/100 is the probability that $X \ge x(P)$. The lower P per cent points are given by symmetry as -x(P), and the probability that $|X| \ge x(P)$ is 2P/100.



P	x(P)	P	x(P)	P	x(P)	P	x(P)	P	x(P)	P	x(P)
50 45 40 35 30	0.0000 0.1257 0.2533 0.3853 0.5244	5.0 4.8 4.6 4.4 4.2	1.6449 1.6646 1.6849 1.7060 1.7279	3.0 2.9 2.8 2.7 2.6	1.8808 3.8957 3.9310 1.9268 1.9431	2.0 1.9 1.8 1.7	2-0537 2-0749 2-0969 2-1201 2-1444	1.0 0.9 0.8 0.7 0.6	2·3263 2·3656 2·4089 2·4573 2·5121	0°20 0°09 0°08 0°07 0°06	3'0902 3'1214 3'1559 3'1947 3'2389
25 20 15 10 5	0.6745 0.8416 1.0364 1.2816 1.6449	4'0 3'8 3'5 3'4 3'2	1·7507 1·7744 1·7991 1·8250 1·8522	2·5 2·4 2·3 2·3 2·1	1.9600 1.9774 1.9954 2.0141 2.0335	1.2 1.3 1.2 1.3	2'1701 2'1973 2'2262 2'2571 2'2904	0-5 0-4 0-3 0-2	2·5758 2·6521 2·7478 2·8782 3·0902	0-05 0-01 0-005 0-005	3-2905 3-7190 3-8906 4-2649

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